



# circular queue

(data structure)

**Definition:** An implementation of a *bounded queue* using an *array*.

**See also** *queue*.

Author: PEB

---

Go to the [Dictionary of Algorithms and Data Structures](#) home page.

---

If you have suggestions, corrections, or comments, please get in touch with [Paul E. Black](#) ([paul.black@nist.gov](mailto:paul.black@nist.gov)).

Entry modified Fri Dec 17 12:03:01 2004.

HTML page formatted Fri Dec 17 14:50:27 2004.

This page's URL is <http://www.nist.gov/dads/HTML/circularQueue.html>

